

全国中文核心期刊 中国科技核心期刊

ISSN 0529-1542

CN 11-1982/S

RCCSE中国核心学术期刊



植物保护

Plant Protection



中国植物保护学会

China Society of Plant Protection

中国农业科学院植物保护研究所

Institute of Plant Protection, CAAS

2013

第39卷第2期

ISSN 0529-1542



9 770529 154003

万方数据

目 次

特约稿件	中华卵索线虫核型分析 刘建拓,张丽红,王国秀(109)
2013 年全国主要粮食作物重大病虫害发生趋势预报 (1)	几种植物源活性物质对昆虫细胞的毒力测定 杨菁菁,蒋红云,张 兰,等(112)
专论与综述	调查研究
蚜虫防治技术研究进展 唐平华,陈国平,朱明库,等(5)	2012 年黏虫暴发特点分析与监测预警建议 曾 娟,姜玉英,刘 杰(117)
研究报告	海南省冬季北运蔬菜匍柄霉叶斑病原的鉴定 杜公福,周艳芳,石延霞,等(122)
建兰花叶病毒外壳蛋白基因和 3' UTR 序列测定与分析 郑国华,苏勇波,郑志忠,等(13)	环渤海湾地区甜樱桃小果病毒及樱桃病毒 A 的鉴定与调查 王文文,宗晓娟,王甲威,等(128)
西花蓟马为害对菜豆叶绿素及营养物质含量的影响 从春蕾,郅军锐,谢路飞,等(20)	辽宁海城梨小食心虫成虫发生规律调查 李结平,周旭凌,赵章武(134)
亚洲小车蝗在不同生境中的群落动态研究 张未仲,吴惠惠,刘朝阳,等(25)	新疆塔城地区甘薯茎线虫病病原鉴定 王晓东,张 莉,杜 娟(139)
黏虫、棉铃虫和小地老虎振翅频率的比较 施翔宇,封洪强,李建东,等(31)	不同小麦品种(系)对全蚀病的抗性鉴定与评价 徐 飞,杨共强,何文兰,等(143)
小麦黄花叶病毒外壳蛋白基因 RNAi 表达载体的构建及遗传转化 赵晓娟,刘 艳,王锡锋(36)	栎黄枯叶蛾对沙棘林的危害及生物学特性 刘永华,章一巧,阎雄飞,等(147)
番茄早疫病生防放线菌 WL07 的诱变选育 王艳红,吴志军,李丽阳,等(41)	小型无人机低空喷洒在玉米田的雾滴沉积分布及对玉米螟的防治效果初探 高圆圆,张玉涛,赵西城,等(152)
甘肃省定西市当归“水烂病”病原鉴定及致病性测定 吕祝邦,李敏权,惠娜娜,等(45)	2011 年昆明市烟草主要病害发生特点 高福宏,陈 静,陶 琼,等(158)
油菜菌核病菌拮抗海洋细菌 GM-1 菌株的种类鉴定及抑菌作用研究 葛平华,马桂珍,付泓润,等(50)	广西芒果日灼病受害情况调查及防治措施 陈永森,赵 英,李日旺,等(165)
三叶木通叶斑病原菌鉴定 刘昱锋,张 铮,马银峰(57)	广西油茶病虫害调查初报及防控建议 颜 权,杨卫星,邓 艳,等(170)
不同地理种群茶尺蠖适合度差异研究 王晓庆,盛忠雷,彭 萍,等(63)	技术与应用
Q 型烟粉虱对 20 个茄子品种的选择性 孔海龙,周奋启,尤希宇,等(67)	苹果锈病防治药剂筛选及施药适期研究 董向丽,李海燕,孙丽娟,等(174)
万寿菊根乙酸乙酯粗提物对枣缩果病的抑菌稳定性研究 孟 翔,胡俊杰,冀卫荣,等(72)	蚕豆马铃薯间作种植对蚕豆赤斑病的防控效果 杜成章,陈 红,李艳花,等(180)
一株橡胶树白粉病生防菌的鉴定及在橡胶树叶片定殖规律研究 黄有航,谭志琼,王寅寒,等(77)	12 种橘园常用农药对 3 种捕食螨的毒力 程小敏,郑薇薇,赵文娟,等(184)
基础知识	四川稻田福寿螺的发生与防控 陈晓娟,何忠全,郎冬梅,等(188)
外来入侵植物—少花藜草学名的考证 安瑞军(82)	蒸汽熏蒸防治甘薯茎线虫病效果初报 李云龙,杨建国,彭德良,等(192)
实验方法与技术	有害生物动态
甘薯病毒病害(SPWD)的多重 RT-PCR 检测方法及其应用 张 盼,兰新芝,乔 奇,等(86)	福州市发生由木尔坦棉花曲叶病毒引起的朱槿曲叶病(封面) 章松柏,夏宜喜,张 洁,等(196)
逆转录环介导等温扩增技术检测南芥菜花叶病毒 郭立新,谭 毅,刘永丰,等(91)	广 告 陶氏益农(封 2);中保科技(封 3);克胜(封底);好收成 (插 1);燕化(插 2);上格之路(插 3);中加美康(插 4)
葡萄溃疡病菌转化子致病力快速评价体系的建立 刘爱芬,张 鑫,张 玮,等(96)	其 他 致谢(35);植保学科影响因子(81);征订启事(108); 下期要目(164);会议信息(200)
研究简报	
啮虫嗉在棉花和土壤中的残留动态研究 梁旭阳,刘新刚,徐 军,等(101)	
小麦品种‘Waikea’抗条锈病基因的遗传分析 曾海婷,冯 晶,蔺瑞明,等(105)	

CONTENTS

- Occurrence trend forecast of the major disease and insect pests of main crops in China in 2013 (1)
- Advances in aphid control technology Tang Pinghua, Chen Guoping, Zhu Mingku, et al(5)
- Sequencing and analysis of coat protein gene and 3'UTR of *Cymbidium mosaic virus* Zheng Guohua, Su Yongbo, Zheng Zhizhong, et al(13)
- Effects of *Frankliniella occidentalis* feeding on the chlorophyll and nutrients in the leaves of *Phaseolus vulgaris* Cong Chunlei, Zhi Junrui, Xie Lufei, et al(20)
- Feeding habits and food consumption of *Oedaleus decorus asiaticus* in three different habitats Zhang Weizhong, Wu Huihui, Liu Zhaoyang, et al(25)
- Comparison of wingbeat frequency between oriental armyworm *Mythimna separata*, cotton bollworm *Helicoverpa armigera* and black cutworm *Agrotis ypsilon* Shi Xiangyu, Feng Hongqiang, Li Jiandong, et al(31)
- Construction of RNA interference vector of *Wheat yellow mosaic virus* coat protein gene and its genetic transformation Zhao Xiaojuan, Liu Yan, Wang Xifeng(36)
- Mutagenesis of the actinomycetes strain WL07 on *Alternaria solani* Wang Yanhong, Wu Zhijun, Li Liyang, et al(41)
- Pathogen identification of water spot disease on Chinese angelica in Dingxi City of Gansu Province and pathogenicity test Lü Zhubang, Li Minquan, Hui Nana, et al(45)
- Identification and inhibitory effects of the marine bacterial strain GM-1 antagonistic to *Sclerotinia sclerotiorum* Ge Pinghua, Ma Guizhen, Fu Hongrun, et al(50)
- Isolation and identification of the causal agent of *Akebia trifoliata* leaf spot disease Liu Yufeng, Zhang Zheng, Ma Yinfeng, et al(57)
- Difference in the fitness of the geographic populations of *Ectropis obliqua* Wang Xiaoqing, Sheng Zhonglei, Peng Ping, et al(63)
- The selectivity of Q-biotype *Bemisia tabaci* for twenty varieties of eggplant, *Solanum melongena* Kong Hailong, Zhou Fenqi, You Xiyu, et al(67)
- Studies on the stability of the extract from the roots of *Tagetes erecta* on fruit shrink disease of *Ziziphus jujuba* Meng Xiang, Hu Junjie, Ji Weirong, et al(72)
- Identification of a bacterial isolate for biocontrol of the rubber tree powdery mildew and its colonization in rubber tree leaves Huang Youhang, Tan Zhiqiong, Wang Yinhan, et al(77)
- Research on the scientific name of an invasive plant-field sandbur An Ruijun(82)
- Development and application of a multiplex RT-PCR detection method for sweet potato virus disease (SPVD) Zhang Pan, Lan Xinzhi, Qiao Qi, et al(86)
- Detection of *Arabidopsis mosaic virus* by the reverse transcription loop-mediated isothermal amplification method Guo Lixin, Tan Yi, Liu Yongfeng, et al(91)
- Establishment of a rapid virulence evaluation system in *Botryosphaeria rhodina* transformants Liu Aifen, Zhang Xin, Zhang Wei, et al(96)
- Degradation of thiamethoxam in cotton and soils Liang Xuyang, Liu Xingang, Xu Jun, et al(101)
- Genetic analysis of resistance genes to stripe rust in the wheat variety Waikua Zeng Haiting, Feng Jing, Lin Ruiming, et al(105)
- Cytogenetic studies on *Oohermis sinensis* Liu Jiantuo, Zhang Lihong, Wang Guoxiu(109)
- Cytotoxicity determination of several plant-derived compounds against insect cells Yang Jingjing, Jiang Hongyun, Zhang Lan, et al(112)
- Analysis of the armyworm outbreak in 2012 and suggestions of monitoring and forecasting Zeng Juan, Jiang Yuying, Liu Jie(117)
- Identification of the pathogens causing *Stemphylium* leaf spot on vegetables in Hainan, China Du Gongfu, Zhou Yanfang, Shi Yanxia, et al(122)
- Identification and investigation of *Little cherry virus* and *Cherry virus A* on sweet cherry around Bohai bay Wang Wenwen, Zong Xiaojuan, Wang Jiawei, et al(128)
- Occurrence dynamics of *Grapholita molesta* in Haicheng City, Liaoning Province Li Jieping, Zhou Xuling, Zhao Zhangwu(134)
- Identification of the pathogen of sweet potato stem nematode disease in Tacheng area of Xinjiang Wang Xiaodong, Zhang Li, Du Juan(139)
- Evaluation of resistance to take-all disease in different wheat cultivars or lines Xu Fei, Yang Gongqiang, He Wenlan, et al(143)
- Damage of *Trabala vishnou gigantina* (Lepidoptera: Lasiocampidae) to the sea-buckthorn forest and its biological characteristic Liu Yonghua, Zhang Yiqiao, Yan Xiongfei, et al(147)
- Primary studies on spray droplet distribution and control effects of aerial spraying using unmanned aerial vehicle (UAV) against the corn borer Gao Yuanyuan, Zhang Yutao, Zhao Youcheng, et al(152)
- Occurrence dynamics and characteristics of the main tobacco diseases in Kunming Gao Fuhong, Chen Jing, Tao Qiong, et al(158)
- Investigation and control measures on mango sunburn in Guangxi Chen Yongsen, Zhao Ying, Li Riwang, et al(165)
- Occurrence and control of the diseases and insect pests on oil-tea plants (*Camellia oleifera* Abel) in Guangxi Yan Quan, Yang Weixing, Deng Yan, et al(170)
- Control effects and optimal spraying time of fungicides to apple rust caused by *Gymnosporangium yamadae* Dong Xiangli, Li Haiyan, Sun Lijuan, et al(174)
- Prevention and control effect of intercropping faba bean and potato on faba bean chocolate spot disease Du Chengzhang, Chen Hong, Li Yanhua, et al(180)
- Toxicity test of 12 pesticides against predatory mites Cheng Xiaomin, Zheng Weiwei, Zhao Wenjuan, et al(184)
- Occurrence and control technology of the golden apple snail (*Pomacea canaliculata*) in rice field in Sichuan Chen Xiaojuan, He Zhongquan, Lang Dongmei, et al(188)
- A preliminary study of control effect of steam fumigation on *Ditylenchus destructor* Li Yunlong, Yang Jianguo, Peng Deliang, et al(192)
- A leaf curl disease on *Hibiscus rosa-sinensis* in Fuzhou caused by *Cotton leaf curl Multan virus* Zhang Songbai, Xia Xuanxi, Zhang Jie, et al(196)